1	L Number	Hits	Search Text	DB	Time stamp
2 5 (hexagonal adj crystal adj structure) and ((non-magnetic or nonmagnetic) adj layer) 2004/03/31 11:58 2004/03/31 11:58 2004/03/31 11:58 2004/03/31 11:58 2004/03/31 11:58 2004/03/31 11:58 2004/03/31 11:58 2004/03/31 11:58 2004/03/31 11:58 2004/03/31 11:58 2004/03/31 11:58 2004/03/31 11:58 2004/03/31 11:59 2004/03/31 10:49 2004/03/31 10:49 2004/03/31 0				USPAT;	
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1.5 (hexagonal adj crystal adj structure) and ((non-magnetic or nonmagnetic) adj layer) JPC; DERWENT JP					
14	9	5	(heyagonal adj crystal adj structure) and ((non-magnetic or		2004/03/31 11:58
3	-	3			
443 (hexagonal adj crystal adj structure) and (Cr or Zr or Ti or alloy) 11:58 190. 12:50 12:50			Horimagnetic/ adj layer/		
Service Serv	3	443	(heyagonal adj crystal adj structure) and (Cr or 7r or Ti or		2004/03/31 11:58
209 (hexagonal adj crystal adj structure) same (Cr or Zr or Ti or alloy) and (magnetic adj recording adj medium) SPAT; JPO, DERWENT (Mexagonal adj crystal adj structure) same (Cr or Zr or Ti or alloy)) and (magnetic adj recording adj medium) SPAT; JPO, DERWENT (SPAT; JPO) DER	"	770			
1			anoy)		
Section	5	200	(heyagonal adi crystal adi structure) same (Cr or 7r or Ti or		2004/03/31 11:59
14	"	203	1, 2		
14 ((hexagonal adj crystal adj structure) same (Cr or Zr or Ti or alloy)) and (magnetic adj recording adj medium)			alloy)		
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14			alloy), and (magnetic day recording day mediam)		
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8 14 (((hexagonal adj crystal adj structure) same (Cr or Zr or Ti or alloy)) and (magnetic adj recording adj medium)) and (((hexagonal adj crystal adj structure) and (magnetic adj recording adj medium)) 29/426.2,462.3,609,603.11,603.13,603.01,603.02.ccls. 1371 29/426.2,462.3,609,603.13,603.01,603.02.ccls. 148 427/129,130.ccls. 1806 204/192.15.ccls. 1806 204/192.15.ccls. 204/192.15.ccls. 1806 204/192.15.ccls. 204/193/11.15.9 204/1	'	3-1			
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- 7006 360/131,132,133,135.ccls. JPC: DERWENT USPAT; JPO: DERWENT					
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- 1806 204/192.15.ccls.					
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- 66457 magnetic adj recording adj medium - 29/426.2,462.3,609,603.11,603.13,603.01,603.02.ccls. and (magnetic adj recording adj medium) - 2425 (non-magnetic or nonmagnetic) with sputtering - 10 (29/426.2,462.3,609,603.11,603.13,603.01,603.02.ccls. and (magnetic adj recording adj medium)) and ((non-magnetic or nonmagnetic) with sputtering) - 10 (29/426.2,462.3,609,603.11,603.13,603.01,603.02.ccls. and (magnetic adj recording adj medium)) and ((non-magnetic or nonmagnetic) with sputtering) - 2025 (magnetic adj recording adj medium) and (29/426.2,462.3,609,603.11,603.13,603.01,603.02.ccls. or 360/131,132,133,135.ccls.) - 10 (magnetic adj recording adj medium) and (29/426.2,462.3,609,603.11,603.13,603.01,603.02.ccls. or 360/131,132,133,135.ccls.) - 11 (magnetic adj recording adj medium) and (100-magnetic) or nonmagnetic) and (100-magnetic or nonmagnetic) and (100-magnetic) an					
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- 2425 (non-magnetic or nonmagnetic) with sputtering	-	57	29/426.2,462.3,609,603.11,603.13,603.01,603.02.ccls. and	USPAT;	2004/03/31 08:47
- 2425 (non-magnetic or nonmagnetic) with sputtering USPAT; JPO; DERWENT 2004/03/31 11:55 JPO; DERWENT USPAT; JSPO; DERWENT US			(magnetic adj recording adj medium)		
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- 8374 29/426.2,462.3,609,603.11,603.13,603.01,603.02.ccls. or 360/131,132,133,135.ccls. - 2025 (magnetic adj recording adj medium) and (29/426.2,462.3,609,603.11,603.13,603.01,603.02.ccls. or 360/131,132,133,135.ccls.) - 141 (non-magnetic or nonmagnetic) and ((base adj layer) or substrate) and laminat\$3 and (protect\$3 adj layer) and ((lubricant adj layer) ((magnetic adj recording adj medium) and (29/426.2,462.3,609,603.11,603.13,603.01,603.02.ccls. or 360/131,132,133,135.ccls.)) and ((non-magnetic or nonmagnetic) and ((base adj layer) or substrate) and laminat\$3 and (protect\$3 adj layer) or substrate) and laminat\$3 and (protect\$3 adj layer) and (lubricant adj layer)) - 8 ("2857476" "3502761" "3834972" "3846843" "3873994" "3873994" "SPAT; 3893181" "5777832" "5935674").PN. - 3706 ((non-magnetic or nonmagnetic) and magnetic) same sputtering		1			
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- 2025 (magnetic adj recording adj medium) and (29/426.2,462.3,609,603.11,603.13,603.01,603.02.ccls. or 360/131,132,133,135.ccls.) - 141 (non-magnetic or nonmagnetic) and ((base adj layer) or substrate) and laminat\$3 and (protect\$3 adj layer) and (lubricant adj layer) - 12 ((magnetic adj recording adj medium) and (29/426.2,462.3,609,603.11,603.13,603.01,603.02.ccls. or 360/131,132,133,135.ccls.)) and ((non-magnetic or nonmagnetic) and ((base adj layer)) ronmagnetic) and ((base adj layer)) ronmagnetic) and ((base adj layer)) ronmagnetic) and (lubricant adj layer)) - 8 ("2857476" "3502761" "384972" "3846843" "3873994" "3893181" "5777832" "5935674").PN. - 3706 ((non-magnetic or nonmagnetic) and magnetic) same sputtering USPAT; JPO;	-	8374	29/426.2,462.3,609,603.11,603.13,603.01,603.02.ccls. or		2004/03/31 08:48
- 2025 (magnetic adj recording adj medium) and (29/426.2,462.3,609,603.11,603.13,603.01,603.02.ccls. or 360/131,132,133,135.ccls.) - 141 (non-magnetic or nonmagnetic) and ((base adj layer) or substrate) and laminat\$3 and (protect\$3 adj layer) and ((lubricant adj layer) - 12 ((magnetic adj recording adj medium) and (29/426.2,462.3,609,603.11,603.13,603.01,603.02.ccls. or 360/131,132,133,135.ccls.)) and ((non-magnetic or nonmagnetic) and ((base adj layer)) - 8 ("2857476" "3502761" "3834972" "3846843" "3873994" USPAT 2004/03/31 08:51 - 3706 ((non-magnetic or nonmagnetic) and magnetic) same sputtering - 3706 ((non-magnetic or nonmagnetic) and magnetic) same sputtering			360/131,132,133,135.ccls.		
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- 141 (non-magnetic or nonmagnetic) and ((base adj layer) or substrate) and laminat\$3 and (protect\$3 adj layer) and ((lubricant adj layer) - 12 ((magnetic adj recording adj medium) and (29/426.2,462.3,609,603.11,603.13,603.01,603.02.ccls. or 360/131,132,133,135.ccls.)) and ((non-magnetic or nonmagnetic) and ((base adj layer)) substrate) and laminat\$3 and (protect\$3 adj layer) and (lubricant adj layer)) - 8 ("2857476" "3502761" "3834972" "3846843" "3873994" USPAT 2004/03/31 08:51 "3893181" "5777832" "5935674").PN. - 3706 ((non-magnetic or nonmagnetic) and magnetic) same sputtering JPO;					
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- 141 (magnetic adj recording adj medium) and (427/129,130.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering)) - 3 (((non-magnetic or nonmagnetic) and magnetic) same sputtering same laminat\$3 same pressure) and ((magnetic adj recording adj medium) and (427/129,130.ccls. and ((mon-magnetic or nonmagnetic) and magnetic) same sputtering))) - 0 204/192.15.ccls. and (magnetic adj recording adj medium) and (((non-magnetic or nonmagnetic) and magnetic) same sputtering same laminat\$3 same pressure) - 1 204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering same laminat\$3 same pressure) - 1 204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering) - 2 204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering) - 3 ((magnetic adj recording adj medium) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) same sputtering))) - 4 ((magnetic adj recording adj medium) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering))) - 4 (((magnetic adj recording adj medium) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering))) - 5 (((magnetic adj recording adj medium) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering))) - 14 ((((magnetic adj recording adj medium) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering))) - 15 (((magnetic adj recording adj medium) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering))) - 16 ((magnetic adj recording adj medium) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering)) - 17 (((magnetic adj recording adj medium) and (204/192.15.ccls. and (((non-magnetic) and magnetic) same sputtering)) - 18 (((non-magnetic or nonmagnetic) and magnetic) same sputtering) - 19 (((non-magnetic or nonmagnetic) and magnetic) same sputtering)	31 09:11 31 09:11 31 09:12
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sputtering)) ((((non-magnetic or nonmagnetic) and magnetic) same sputtering same laminat\$3 same pressure) and ((magnetic adj recording adj medium) and (((non-magnetic or nonmagnetic) and magnetic) same sputtering))) 204/192.15.ccls. and (((non-magnetic or nonmagnetic) same sputtering same laminat\$3 same pressure) 1 204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering same laminat\$3 same pressure) 204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering same laminat\$3 same pressure) 99 204/192.15.ccls. and ((((non-magnetic or nonmagnetic) and magnetic) same sputtering) 10 ((magnetic adj recording adj medium) and (204/192.15.ccls. and ((((non-magnetic or nonmagnetic) same sputtering))) 11 (((magnetic adj recording adj medium) and (204/192.15.ccls. and ((((non-magnetic or nonmagnetic) and magnetic) same sputtering))) 12 (((magnetic adj recording adj medium) and (204/192.15.ccls. and ((((non-magnetic or nonmagnetic) and magnetic) same sputtering))) and (pressure same torr) 12 (((magnetic adj recording adj medium) and (204/192.15.ccls. and ((((non-magnetic or nonmagnetic) and magnetic) same sputtering))) and (pressure same torr) 13 (((magnetic adj recording adj medium) and (204/192.15.ccls. and ((((non-magnetic or nonmagnetic) and magnetic) same sputtering)) and (pressure same torr) 14 (((magnetic adj recording adj medium) and (204/192.15.ccls. and ((((non-magnetic or nonmagnetic) and magnetic) same sputtering)) and (pressure same torr) 15 (((magnetic adj recording adj medium) and (204/192.15.ccls. and ((((non-magnetic or nonmagnetic) and magnetic) same sputtering)) and ((((non-magnetic or nonmagnetic) and magnetic) same sputtering)) and ((((non-magnetic or nonmagnetic) and magnetic) same sputtering) ((((non-magnetic or nonmagnetic) and magnetic) same sputtering)) ((((non-magnetic or nonmagnetic) and magnetic) same sputtering)) ((((non-magnetic or nonmagnetic) and magnetic) same sputtering)) ((((non-magnetic or nonmagnetic) and magnetic) same sputte	31 09:11 31 09:12
3	31 09:11 31 09:12
sputtering same laminat\$3 same pressure) and ((magnetic adj recording adj medium) and (427/129,130.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering))) 1	31 09:12
(((non-magnetic or nonmagnetic) and magnetic) same sputtering))) - 0 (204/192.15.ccls. and (magnetic adj recording adj medium) and (((non-magnetic or nonmagnetic) and magnetic) same sputtering same laminat\$3 same pressure) - 1 (204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering same laminat\$3 same pressure) - 204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering) - 30 (magnetic adj recording adj medium) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) same sputtering)) - 40 (((magnetic adj recording adj medium) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering)) - 50 (((magnetic adj recording adj medium) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering))) and (((non-magnetic or nonmagnetic) and magnetic) same sputtering)) and (((non-magnetic or nonmagnetic) and magnetic) same sputtering)) and (((non-magnetic or nonmagnetic) and magnetic) same sputtering)) and (((non-magnetic or nonmagnetic) and magnetic) same sputtering) and (((non-magnetic or nonmagnetic) and magnetic) same sputtering) and (((non-magnetic or nonmagnetic) and magnetic) same sputtering) ypo; DERWENT - 11 ((((magnetic adj recording adj medium) and ((204/192.15.ccls. and ((((non-magnetic or nonmagnetic) and magnetic) same sputtering) ypo; DERWENT - 12 ((((magnetic adj recording adj medium) and ((204/192.15.ccls. and ((((non-magnetic or nonmagnetic) and magnetic) same sputtering) ypo; DERWENT	31 09:12
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1 204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering same laminat\$3 same pressure) 99 204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering) 100 (magnetic adj recording adj medium) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) same sputtering)) 110 ((magnetic adj recording adj medium) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering))) 120 (magnetic adj recording adj medium) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering))) and (pressure same torr) 120 (((magnetic adj recording adj medium) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering))) and (pressure same torr) 120 (((magnetic adj recording adj medium) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) same sputtering))) and (pressure same torr) 131 (((non-magnetic or nonmagnetic) and magnetic) same sputtering))) and (pressure same torr)) and @ad<20001109 132 (((non-magnetic or nonmagnetic) and magnetic) same sputtering))) and (pressure same torr)) and @ad<20001109 133 (((non-magnetic or nonmagnetic) and magnetic) same sputtering))) and (pressure same torr)) and @ad<20001109 143 (((non-magnetic or nonmagnetic) and magnetic) same sputtering))) and (pressure same torr) and @ad<20001109 150 (((non-magnetic or nonmagnetic) and magnetic) same sputtering))) and (pressure same torr) and @ad<20001109 151 (((non-magnetic or nonmagnetic) and magnetic) same sputtering)) and (((non-magnetic or nonmagnetic) and magnetic) same sputtering)	
magnetic) same sputtering same laminat\$3 same pressure) 99 204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering) 10 (magnetic adj recording adj medium) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering)) 11 ((magnetic adj recording adj medium) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering))) and (pressure same torr) 12 ((magnetic adj recording adj medium) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering))) and (pressure same torr)) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering))) and (pressure same torr)) and @ad<20001109 13 sputtering same pressure same h2o same ((room adj temperature) or atmosphere) 14 (magnetic adj recording adj medium) and (204/192.15.ccls. JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT	
- 99 204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering) - 50 (magnetic adj recording adj medium) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering)) - 16 ((magnetic adj recording adj medium) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering))) and (pressure same torr) - 14 (((magnetic adj recording adj medium) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering))) and (pressure same torr) - 17 (((magnetic adj recording adj medium) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering))) and (pressure same torr)) and @ad<20001109 - 17 sputtering same pressure same h2o same ((room adj temperature) or atmosphere) - 18 DERWENT USPAT; 2004/03/4 - 19 DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT	31 09:12
- 99 204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering) - 50 (magnetic adj recording adj medium) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering)) - 16 ((magnetic adj recording adj medium) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering))) and (pressure same torr) - 14 (((magnetic adj recording adj medium) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering))) and (pressure same torr) - 17 (((magnetic adj recording adj medium) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering))) and (pressure same torr)) and @ad<20001109 - 17 sputtering same pressure same h2o same ((room adj temperature) or atmosphere) - 18 (magnetic adj recording adj medium) and (204/192.15.ccls. USPAT; JPO; DERWENT USPAT; JPO; DERWENT)	31 09:12
magnetic) same sputtering) JPO; DERWENT USPAT; JPO; DERWENT	31 09:12
- So (magnetic adj recording adj medium) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering)) - So (magnetic adj recording adj medium) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering))) and (pressure same torr) - So (((magnetic adj recording adj medium) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering))) and (pressure same torr)) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering))) and (pressure same torr)) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering))) and (pressure same torr)) and (204/192.15.ccls. USPAT; JPO; DERWENT temperature) or atmosphere)	
- 50 (magnetic adj recording adj medium) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering)) - 16 ((magnetic adj recording adj medium) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering))) and (pressure same torr) - 14 (((magnetic adj recording adj medium) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering))) and (pressure same torr)) and @ad<20001109 - 11 sputtering same pressure same h2o same ((room adj temperature) or atmosphere) USPAT; 2004/03/2001/2001/2001/2001/2001/2001/2001/2	
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sputtering)) ((magnetic adj recording adj medium) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering))) and (pressure same torr) (((magnetic adj recording adj medium) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering))) and (pressure same torr)) and @ad<20001109 11 sputtering same pressure same h2o same ((room adj temperature) or atmosphere) DERWENT USPAT; JPO; DERWENT 2004/03/ JPO; DERWENT JPO; DERWENT	31 09:12
- 16 ((magnetic adj recording adj medium) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering))) and (pressure same torr) - 14 (((magnetic adj recording adj medium) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering))) and (pressure same torr)) and @ad<20001109 - 11 sputtering same pressure same h2o same ((room adj temperature) or atmosphere) - 12 USPAT; JPO; DERWENT USPAT; JPO; DERWENT	
and (((non-magnetic or nonmagnetic) and magnetic) same sputtering))) and (pressure same torr) (((magnetic adj recording adj medium) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering))) and (pressure same torr)) and @ad<20001109 11 sputtering same pressure same h2o same ((room adj temperature) or atmosphere) JPO; DERWENT 2004/03/ JPO; DERWENT	14.00.40
sputtering))) and (pressure same torr) (((magnetic adj recording adj medium) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering))) and (pressure same torr)) and @ad<20001109 11 sputtering same pressure same h2o same ((room adj temperature) or atmosphere) DERWENT USPAT; JPO; DERWENT 2004/03/	51 09:12
- 14 (((magnetic adj recording adj medium) and (204/192.15.ccls. and (((non-magnetic or nonmagnetic) and magnetic) same sputtering))) and (pressure same torr)) and @ad<20001109 DERWENT USPAT; JPO; temperature) or atmosphere)	
and (((non-magnetic or nonmagnetic) and magnetic) same sputtering))) and (pressure same torr)) and @ad<20001109 11 sputtering same pressure same h2o same ((room adj temperature) or atmosphere) JPO; DERWENT 2004/03/	1 10:04
sputtering))) and (pressure same torr)) and @ad<20001109 11 sputtering same pressure same h2o same ((room adj temperature) or atmosphere) DERWENT USPAT; JPO; DERWENT	01 10:24
- 11 sputtering same pressure same h2o same ((room adj temperature) or atmosphere) USPAT; JPO; DERWENT	
temperature) or atmosphere) JPO; DERWENT	11 00.50
DERWENT	90.50 I
1 enuttering came low came h2c came ((room adi temperature) LISDAT: 2004/02/	31 09:59
, , , , , , , , , , , , , , , , , , , ,	, va.ua
or atmosphere) JPO; DERWENT	
- 0 sputtering same "10-10" same h2o same ((room adj USPAT; 2004/03/	31 09:59
temperature) or atmosphere)	, 00.00
DERWENT	
- 18 sputtering same h2o same ((room adj temperature) or USPAT; 2004/03/	31 10:21
atmosphere)	
DERWENT	
- 2 ("6383404").PN. USPAT; 2004/03/	1 10:23
JPO;	
DERWENT	
- 0 magnetic same grnular USPAT; 2004/03/	1 10:23
JPO;	
DERWENT	
- 2862 magnetic same granular USPAT; 2004/03/	1 10:23
JPO;	
DERWENT	
- 277 magnetic same (grain with granular) USPAT; 2004/03/	4 40.00
JPO;	10:23
DERWENT	10:23
- 17 magnetic same (grain with granular) same laminat\$3 USPAT; 2004/03/	10:23
JPO;	
DERWENT	
- 14 (magnetic adj recording adj medium) and (magnetic same USPAT; 2004/03/	31 10:24
(grain with granular) same laminat\$3) JPO;	31 10:24
DERWENT	31 10:24

[-	4	((magnetic adj recording adj medium) and (magnetic same	USPAT;	2004/03/31 10:32
	·	(grain with granular) same laminat\$3)) and @ad<20001109	JPO;	
		(9.2 9.2 2	DERWENT	
_	1476	((without or remov\$3) near heat\$3) same laminat\$3	USPAT;	2004/03/31 10:31
			JPO;	
			DERWENT	
-	933	((without or remov\$3) adj heat\$3) same laminat\$3	USPAT;	2004/03/31 10:32
			JPO;	
			DERWENT	
-	10	(magnetic adj recording adj medium) and (((without or	USPAT;	2004/03/31 10:32
		remov\$3) adj heat\$3) same laminat\$3)	JPO;	
			DERWENT	
-	8	((magnetic adj recording adj medium) and (((without or	USPAT;	2004/03/31 11:54
		remov\$3) adj heat\$3) same laminat\$3)) and @ad<20001109	JPO;	
			DERWENT	